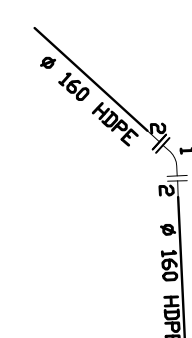
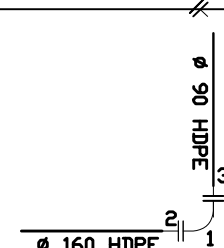
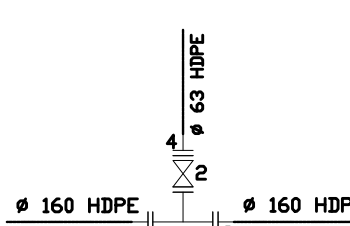
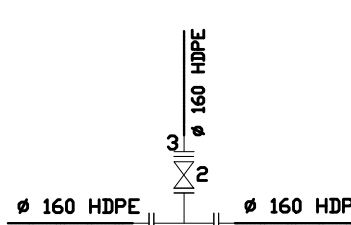
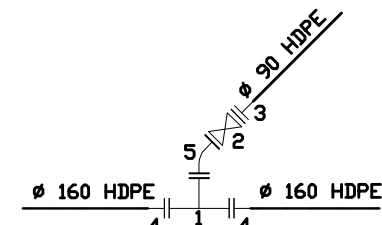
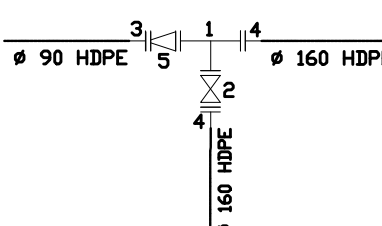
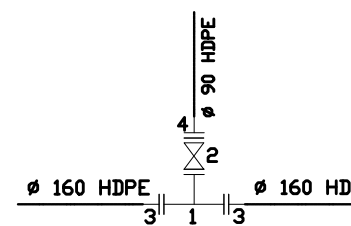
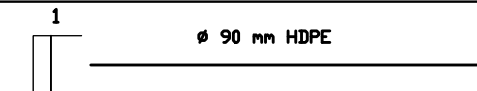
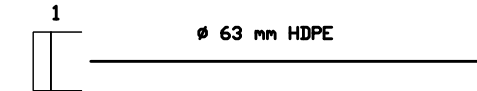

 <p>1. Tee Flange <math>\varnothing</math> 300 x 160 mm = 1 buah  2. Valve Flange <math>\varnothing</math> 160 mm = 1 buah  3. Stub End Flange <math>\varnothing</math> 300 mm = 1 buah  4. Stub End Flange <math>\varnothing</math> 160 mm = 1 buah  5. Blind Flange <math>\varnothing</math> 300 mm = 1 buah</p>	 <p>1. Bend Flange <math>\varnothing</math> 160 mm x 45° = 1 buah  2. Stub End Flange <math>\varnothing</math> 160 mm = 2 buah</p>	 <p>1. Bend Flange <math>\varnothing</math> 160 mm x 90° = 2 buah  2. Stub End Flange <math>\varnothing</math> 160 mm = 2 buah  3. Stub End Flange <math>\varnothing</math> 90 mm = 2 buah</p>
 <p>1. Tee Flange <math>\varnothing</math> 160 x 63 mm = 5 buah  2. Valve Flange <math>\varnothing</math> 63 mm = 5 buah  3. Stub End Flange <math>\varnothing</math> 160 mm = 10 buah  4. Stub End Flange <math>\varnothing</math> 63 mm = 5 buah</p>	 <p>1. Tee Flange <math>\varnothing</math> 160 X 160 mm = 1 buah  2. Valve Flange <math>\varnothing</math> 160 mm = 1 buah  3. Stub End Flange <math>\varnothing</math> 160 mm = 3 buah</p>	 <p>1. Tee Flange <math>\varnothing</math> 160 x 90 mm = 1 buah  2. Valve Flange <math>\varnothing</math> 90 mm = 1 buah  3. Stub End Flange <math>\varnothing</math> 90 mm = 1 buah  4. Stub End Flange <math>\varnothing</math> 160 mm = 2 buah  5. Bend Flange <math>\varnothing</math> 90 mm x 45° = 1 buah</p>
 <p>1. Tee Flange <math>\varnothing</math> 160 x 160 mm = 1 buah  2. Valve Flange <math>\varnothing</math> 160 mm = 1 buah  3. Stub End Flange <math>\varnothing</math> 90 mm = 1 buah  4. Stub End Flange <math>\varnothing</math> 160 mm = 2 buah  5. Reducer Flange <math>\varnothing</math> 160 x 90 mm = 1 buah</p>	 <p>1. Tee Flange <math>\varnothing</math> 160 x 90 mm = 10 buah  2. Valve Flange <math>\varnothing</math> 90 mm = 10 buah  3. Stub End Flange <math>\varnothing</math> 160 mm = 20 buah  4. Stub End Flange <math>\varnothing</math> 90 mm = 10 buah</p>	 <p>1. Blind Flange = 14 buah</p>  <p>1. Blind Flange = 5 buah</p>

CATATAN			
REVISI			
NO	TGL	KET.	PARAF
POLITEKNIK NEGERI SRIWIJAYA PALEMBANG 2016			
 JURUSAN TEKNIK SIPIL KONSENTRASI AIR			
JUDUL LAPORAN AKHIR			
PERENCANAAN SISTEM JARINGAN PIPA DISTRIBUSI AIR BERSIH PERUMAHAN DIAN REGENCY TAHAP 2 PALEMBANG			
PERENCANA			
<u>LEVIA TRIENANINGSIH</u> NIM. 061330100036		<u>MAFULATUL HASANAH</u> NIM. 061330100039	
DIPERIKSA			
DOSEN PEMBIMBING I		PARAF	
Ir. A. Lutfi, M. T. NIP. 1956080119850310002			
DOSEN PEMBIMBING II		PARAF	
Dra. Yurplia Wakhid NIP. 195911261986031001			
JUDUL GAMBAR			
DETAIL SAMBUNGAN PIPA			
KODE	SKALA	NO. GBR	JLH. GBR
SPAB-SK	-	3	3